LI	Number	Hits	Search Text	DB	Time stamp
-		3	(("5116780") or ("4104091") or	USPAT;	2002/11/29 09:22
_		157	("3615943")).PN. ((427/66,68).CCLS.) and (dopant or dye)	US-PGPUB USPAT; US-PGPUB	2002/11/29 09:57
-		65	((427/66,68).CCLS.) and doping	USPAT; US-PGPUB	2002/11/29 09:23
'		14	(((427/66,68).CCLS.) and doping) not (((427/66,68).CCLS.) and (dopant or dye))	USPAT; US-PGPUB	2002/11/29 09:57
-	!	1	("6114088").PN.	USPAT; US-PGPUB	2002/12/01 11:36
-		1	("6164746").PN.	USPAT; US-PGPUB	2002/12/01 11:49
-		1	("6134059").PN.	USPAT; US-PGPUB	2002/12/01 11:49 2002/12/01 12:02
-		7404 4976	barrier or barriers or holes)	USPAT; US-PGPUB USPAT;	2002/12/01 12:02
_		463	barrier or barriers) (diffus\$6 with through with (mask or	US-PGPUB USPAT;	2002/12/01 12:08
_		4	barrier or barriers)) same dopant ((diffus\$6 with through with (mask or	US-PGPUB USPAT;	2002/12/01 12:04
			barrier or barriers)) same dopant) and electroluminescen\$2	US-PGPUB	
-		55	(diffus\$6 with through with (mask or barrier or barriers)) same dye	USPAT; US-PGPUB	2002/12/01 13:01
-		4	((diffus\$6 with through with (mask or barrier or barriers)) same dopant) same (organic or resin or polymer or polymeric)	USPAT; US-PGPUB	2002/12/01 12:09
-		1		USPAT; US-PGPUB	2002/12/01 13:01
-		1	(("5895692").PN.) and screen	USPAT; US-PGPUB	2002/12/01 13:03
-		0	(("5895692").PN.) and nile	USPAT; US-PGPUB USPAT;	2002/12/01 13:03
_		863 11	(427/66,68).CCLS. dye with (applied or deposited) with (dry	US-PGPUB USPAT;	2002/12/01 15:00
_		1	adj powder) (dye with (applied or deposited) with (dry	US-PGPUB USPAT;	2002/12/01 15:26
			adj powder)) and (coumarin or perylene or oxazole or oxazine or napthalene or	US-PGPUB	
-		29817	quinoline) \$quinoline	USPAT; US-PGPUB	2002/12/01 15:29
-		60009	\$naphthalene	USPAT; US-PGPUB	2002/12/01 15:28
-		12495	\$QUINOLINE(ALKYLOXY-12344A.BETA.5-HEXAHYDRO	US-PGPUB	2002/12/01 15:29
-		11144	\$NAPHTHALENE (AMYLNAPHTHALENE)	USPAT; US-PGPUB	2002/12/01 15:30
-		3156	\$QUINOLINE(4-CARBOXYETHYL-367-TRIHYDROXY-8-I \$NAPHTHALENE(CHLOROMETHYLETHYLPENTABROMONAPI	US-PGPUB	2002/12/01 15:30
-		12020 1796	\$QUINOLINE (5-NITRO-1234-TETRAHYDROISOQUINOL	US-PGPUB	2002/12/01 15:30
_	į	5	((427/66,68).CCLS.) and (nile adj red)	US-PGPUB USPAT;	2002/12/01 16:02
-		222	nile adj red	US-PGPUB USPAT;	2002/12/01 16:03
-		48	(nile adj red) and electroluminescen\$2	US-PGPUB USPAT;	2002/12/01 16:03
-		111	(nile adj red) same (dopant or dye)	US-PGPUB USPAT; US-PGPUB	2002/12/01 16:03
-		25	((nile adj red) same (dopant or dye)) and electroluminescen\$2	USPAT; US-PGPUB	2002/12/02 12:09
-		5	diffusion with solvent with mask	USPAT; US-PGPUB	2002/12/01 16:11
-		4	dopant with (leach\$6) with mask	USPAT; US-PGPUB	2002/12/01 16:12

Page 1

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31					
1 inkjet or (ink adj jet) and ((substrate near2 (hot or heated)) with (faster or solvent) 1 (inkjet or (ink adj jet)) and ((substrate near2 (hot or heated)) with (control34 same (size or area)) 1 (inkjet or (ink adj jet)) and ((substrate near5 (hot or heated)) with (control34 same (size or area)) 2 (inkjet or (ink adj jet)) and ((substrate near5 (hot or heated)) with (substrate near5 (hot or heated)) with (substrate near5 (hot or heated)) (inkjet or (ink adj jet)) and ((substrate near5 (hot or heated)) (substrate near2 (hot or heated)) (subst	_	5	dopant with (leach\$6) with mask	USPAT;	2002/12/01 16:12
near2 (hot or heated) with (faster or solvent)				US-PGPUB	
near2 (Not or heated) with (faster or solvent)	_	31	(inkiet or (ink adi jet)) and ((substrate	USPAT:	2002/12/01 16:30
Solvent 1 (inkjet or (ink adj jet)) and ((substrate near2 (hot or heated)) with (control34 same (size or area)) 1 (inkjet or (ink adj jet)) and ((substrate near5 (hot or heated)) with (control34 same (size or area)) 2 (inkjet or (ink adj jet)) and ((substrate near5 (hot or heated)) with (control34 same (size or area)) 2 (inkjet or (ink adj jet)) and ((substrate near5 (hot or heated)) with faster) USPAT; US-PGPUB 2002/12/01 16:30 16:3		J -			
1				05 10105	
				IICDAM.	2002/12/01 16.29
Same (size or area)	-	1		i i	2002/12/01 10.29
(inkjet or (ink adj jet)) and ((substrate near5; (hot or heated)) with (controls4 use) (size or area)) (inkjet or (ink adj jet)) and ((substrate near5; (hot or heated)) with faster) (sinkjet or (ink adj jet)) and ((substrate near5; (hot or heated)) (substrate near5; (hot or heated)) (sinkjets4 or (ink adj jets4)) same (substrate near6; (hot or heated)) (sinkjets4 or (ink adj jets4)) (sinkjets4 or (ink adj jets4) (sinkjets4 or (ink adj jets4)) (sinkjets4 or (inkjets4 or (ink adj jets4))				US-PGPUB	
near5 (hot or heated) with (control\$4 US-PGPUB same (size or area)) (ink)et or (ink adj jet)) and ((substrate near5 (hot or heated)) with faster) US-PGPUB					
Same (Size or area))	-] 1			2002/12/01 16:30
- 2			near5 (hot or heated)) with (control\$4	US-PGPUB	
- 2			same (size or area)))		·
near5 (hot or heated)) with faster)	_	2		USPAT;	2002/12/01 16:36
- 215 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear5 (hot or heated)) - 141 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear5 (hot or heated)) - 47 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 47 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 47 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 47 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 47 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 47 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 47 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 47 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 47 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 1594 (427/272,282).CCLS 1090 (427/272,282).CCLS 48 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 49 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 49 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 40 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 40 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 40 (inkjett\$4 or (ink adj jet\$4)) same (substrate mear2 (hot or heated)) - 44 (inkjett\$4 or (ink adj jet\$4) and uspat; uspa		_		1	
Substrate near5 (hot or heated) US-PGPUB Cinkjett\$4 or (ink adj jet\$4) same US-PGPUB Cinkjett\$4 or (ink adj jet\$4) same US-PGPUB USPAT; Substrate near2 (hot or heated) US-PGPUB USPAT; Cinkjett\$4 or (ink adj jet\$4) and US-PGPUB USPAT; Ciskjett\$4 or (ink adj jet\$4) and USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; Ciskjett\$4 or (ink adj jet\$4) and USPAT; US-PGPUB USPAT; Ciskjett\$4 or (ink adj jet\$4) and USPAT; US-PGPUB USPAT; Ciskjett\$4 or (ink adj jet\$4) and USPAT; US-PGPUB USPAT; Ciskjett\$4 or (ink adj jet\$4) and USPAT; Ciskjett\$4 or (ink adj jet\$4 or (ink adj jet\$4) and USPAT; Ciskjett\$4 or (ink adj jet\$4 or (ink adj jet		215			2002/12/01 16:41
141	_	213		1	2002/12/01 10:41
Comparison Com		1			2000/10/01 16 42
- 47 (inkjetts4 or (ink adj jets4)) and ((substrate near2 (hot or heated)) same evaporats4) - 1594 (427/272,282).CCLS 1090 (427/273,335,336,352).CCLS 68 ((427/272,282).CCLS.) and USPAT; US-PGPUB USPAT; ((427/273,335,336,352).CCLS.) USPAT; US-PGPUB USPAT; ((427/273,335,336,352).CCLS.) USPAT; US-PGPUB USPAT; US-P	-	141		l '	2002/12/01 16:43
Comparison Com			(substrate near2 (hot or heated))		
Comparison	-	47	(inkjett\$4 or (ink adj jet\$4)) and	USPAT;	2002/12/01 16:44
			((substrate near2 (hot or heated)) same	US-PGPUB	1
- 1594 (427/272,282).CCLS. USPAR; US-PGPUB US-PG					
- 1090 (427/273,335,336,352).CCLS. US-PGPUB USPAT; US-PGPUB US	_	1594		USPAT;	2002/12/02 08:14
- 1090 (427/273,335,336,352).CCLS. USPAT; US-PGPUB (427/272,282).CCLS.) and USPAT; US-PGPUB USPAT; (427/273,335,336,352).CCLS.) US-PGPUB USPAT; (427/273,335,336,352).CCLS.) US-PGPUB USPAT; (427/273,335,336,352).CCLS.)) and dopant (427/273,335,336,352).CCLS.)) and dopant USPAT; (427/273,282).CCLS.) and USPAT; US-PGPUB USPAT; (427/273,335,336,352).CCLS.)) and USPAT; US-PGPUB (427/373,335,336,352).CCLS.)) and USPAT; US-PGPUB USPA		1331	(12//2/2/202/100201		
- 68 ((427/272,282).CCLS.) and (USPAT; 2002/12/02 10:14 ((427/273,335,336,352).CCLS.)) USPGPUB (USPAT; 2002/12/02 08:18 ((427/273,335,336,352).CCLS.)) and dopant ((427/273,335,336,352).CCLS.)) and dopant ((427/273,335,336,352).CCLS.)) and (USPAT; 2002/12/02 08:19 ((427/273,335,336,352).CCLS.)) and (USPAT; 2002/12/02 08:19 ((427/273,335,336,352).CCLS.)) and (USPAT; 2002/12/02 08:21 (427/352).CCLS.) USPAT; 2002/12/02 08:21 (USPGPUB (USPAT; 2002/12/02 08:21 (USPGPUB (USPAT; 2002/12/02 08:33 ((427/352).CCLS.)) and leach\$ (USPAT; 2002/12/02 08:33 ((427/352).CCLS.)) and leach\$ (USPAT; 2002/12/02 08:34 ((427/352).CCLS.)) and leach\$ (USPAT; 2002/12/02 08:34 (USPAT; 2002/12/02 08:34 (USPAT; 2002/12/02 08:34 (USPAT; 2002/12/02 10:15 (USPGPUB (USPAT; 2002/12/02 10:15 (USPGPUB (USPAT; 2002/12/02 10:21 (USPGPUB (USPAT; 2002/12/02 10:21 (USPAT; 2002/12/02 10:21 (USPGPUB (USPAT; 2002/12/02 10:40 (USPAT; 2002/12/02 10:41 (USPAT; 2002/12/02 10:41 (USPAT; 2002/12/02 10:51 (U		1000	1/27/272 335 336 3521 CCTC	i e	2002/12/02 08:21
- 68 ((427/272,282).CCLS.) and ((427/272,335,335,336,352).CCLS.) - 4 ((427/272,282).CCLS.) and (USPAT; US-PGPUB USPAT; US-PGP	_	1090	(421/213,333,330,332).CCL3.		2002/12/02 00.21
Comparison of the protocology				1	0000/10/00 10 14
- 4 (((427/272,282).CCLS.) and ((427/273,335,336,352).CCLS.)) and dopant ((427/273,335,336,352).CCLS.)) and (US-PGPUB (US-PGPU	-	68		1	2002/12/02 10:14
Comparison of the protocology			((427/273,335,336,352).CCLS.)	· ·	
- 10 (((427/272,282).CCLS.) and ((427/273,335,336,352).CCLS.)) and (diffus\$ or leach\$) (diffus\$ or leach\$) (427/352).CCLS. - 295 (427/352).CCLS. - 0 ("12 and leach\$").PN. - 34 ((427/352).CCLS.) and leach\$ - 4 (((427/352).CCLS.) and leach\$ - 4 (((427/352).CCLS.) and leach\$) uspAT; us-pGPUB - 1099 (photoresist with dopant) and mask - 1099 (photoresist near3 dopant) and mask - 193 (photoresist near contain\$7) with dopant) - 2 ((photoresist near contain\$7) with dopant) - 2 ((photoresist near contain\$7) with dopant) - 3465 mask adj photoresist - 2365 mask adj photoresist - 2365 "mask photoresist" - 2365 "mask photoresist" - 2365 "mask adj directly adj photoresist - 1 mask adj directly adj photoresist - 2 (("5673077") or ("5895692") or ("6066357") us-pGPUB - 2002/12/02 10:51	_	4	(((427/272,282).CCLS.) and	USPAT;	2002/12/02 08:18
- 10			((427/273,335,336,352).CCLS.)) and dopant	US-PGPUB	
C(427/273,335,336,352).CCLS.) and US-PGPUB	_	10		USPAT;	2002/12/02 08:19
Comparison of the content of the c				US-PGPUB	
- 295 (427/352).CCLS. USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB US-P					Ì
- 0 ("12 and leach\$").PN. US-PGPUB USPAT; US-PGPUB US-	_	295		HSPAT:	2002/12/02 08:21
- 0 ("12 and leach\$").PN. USPAT; US-PGPUB USPA		293	(427/332).0003.	· ·	2002/12/02 00121
- 34 ((427/352).CCLS.) and leach\$ US-PGPUB USPAT; 2002/12/02 08:33 - 4 (((427/352).CCLS.) and leach\$) and mask\$4 USPAT; US-PGPUB USPAT; US-P			(U10 and leach (U) DN		2002/12/02 08:21
- 34 ((427/352).CCLS.) and leach\$ USPAT; US-PGPUB US-PGPUB USPAT; US-PGPUB	-	0	("12 and leach\$").PN.	1	2002/12/02 08.21
- 4 (((427/352).CCLS.) and leach\$) and mask\$4 US-PGPUB USPAT;	į			E .	0000/10/00 00 33
- 4 (((427/352).CCLS.) and leach\$) and mask\$4 USPAT; US-PGPUB	-	34	((427/352).CCLS.) and leach\$		2002/12/02 08:33
- 1099 (photoresist with dopant) and mask USPAT; US-PGPUB				US-PGPUB	
- 1099 (photoresist with dopant) and mask USPAT; US-PGPUB	-	4	(((427/352).CCLS.) and leach\$) and mask\$4	USPAT;	2002/12/02 08:34
193				US-PGPUB	
193	_	1099	(photoresist with dopant) and mask	USPAT;	2002/12/02 10:15
- 193 (photoresist near3 dopant) and mask USPAT; US-PGPUB USPA		1	April 2 de la company de la co	1	
Composition of the photoresist near contain\$7) with dopant US-PGPUB USPAT; US-	<u>_</u>	102	(photoresist near3 dopant) and mask	1	2002/12/02 10:21
- 2 ((photoresist near contain\$7) with dopant) USPAT; US-PGPUB	_	193	(buocorearse nears dobane) and mask		2002, 12, 02 10.21
US-PGPUB USPAT; US-PGPUB			//		2002/12/02 10:40
- 0 "mask on the photoresist" USPAT; US-PGPUB	-	2	((pnotoresist near contains/) with dopant)		2002/12/02 10:40
- 2365 mask adj photoresist US-PGPUB USPAT; US-PGPUB					0000 /10 /00 70 75
- 2365 mask adj photoresist USPAT; US-PGPUB	-	0	"mask on the photoresist"		2002/12/02 10:40
- 2365 "mask photoresist" US-PGPUB USPAT; US-PGPUB				US-PGPUB	i
- 2365 "mask photoresist" US-PGPUB USPAT; US-PGPUB	_	2365	mask adj photoresist	USPAT;	2002/12/02 10:50
- 2365 "mask photoresist" USPAT; US-PGPUB				US-PGPUB	
US-PGPUB USPAT; US-PGPUB	_	2365	"mask photoresist"	l .	2002/12/02 10:41
- 1 mask adj directly adj photoresist USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; Or ("4332879") or ("3614225") or US-PGPUB USPAT; US-PGPUB		2303	mach photososos		
- 8 (("5673077") or ("5895692") or ("6066357") US-PGPUB US-PGPUB or ("4332879") or ("3614225") or US-PGPUB		1	mank add directly add shotoresist	1	2002/12/02 10:51
8 (("5673077") or ("5895692") or ("6066357") USPAT; 2002/12/02 12:10 or ("4332879") or ("3614225") or US-PGPUB	_	1	mask adj directly adj photoresist		2002/12/02 10.51
or ("4332879") or ("3614225") or US-PGPUB		İ		1	2002/12/02 12:12
	-	8			2002/12/02 12:10
1 / 455510724				US-PGPUB	1.00
		1	("5551973") or ("6150042") or		
("5688551")).PN.	1		("5688551")).PN.		